



NAME: KINZA IMAN

SEAT NO: 23122087

SEMESTER: 6TH

SECTION: B

SUBJECT: ARTIFICIAL INTELLIGENCE

TEACHER: MISS UZMA

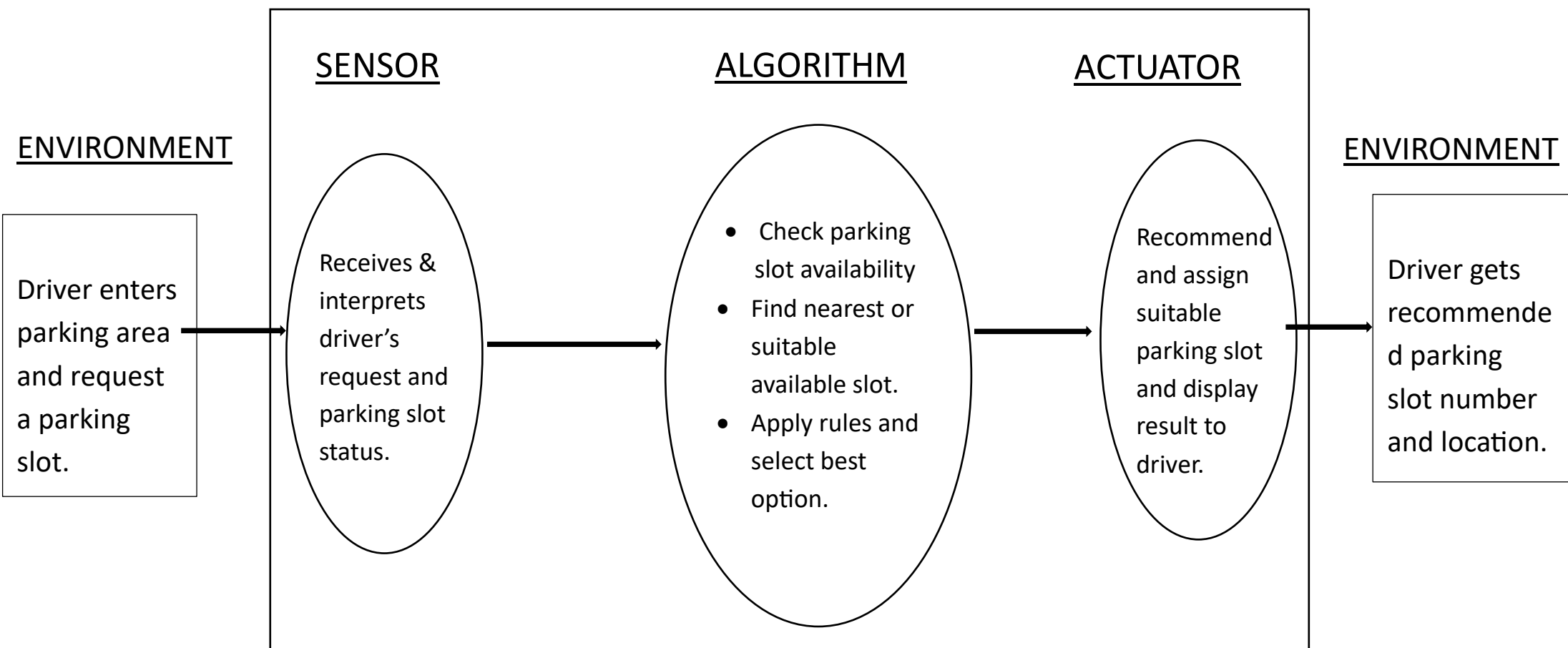
INTELLIGENT AGENT ASSIGNMENT

AGENT NAME: Smart Parking Agent

1.PROBLEM FORMULATION:

Recommend and assign a suitable
available parking slot to a driver based
on parking availability, vehicle type,
and parking preferences.

GRAPHICAL REPRESENTATION:



2. AGENT FORMULATION:

ENVIRONMENT:

Parking area, drivers, vehicles, parking slots, and parking availability system.

SENSOR:

Driver's parking request, vehicle type, parking slot status, and availability information.

ACTUATOR: Recommend or assign a suitable parking slot to the driver, display the parking location, or show "PARKING FULL" if not slot is available.

EXAMPLE:

Slot no.	Vehical type	Location	Availability
A1	Car	Ground floor	Available
A2	Car	Ground floor	Occupied
A3	Bike	First floor	Available
A4	Car	First floor	Available

3.PEAS FRAMEWORK:

P(performance measure): correct parking slot allocation,efficient use of parking spaces,quick response.

E(environment): parking area,drivers,vehicles,parking slots,parking database.

A(actuator): display the recommend parking slot,assign a parking space,show parking direction,or display”parking full”.

S(Sensor): driver’s parking request,vehical type,parking slot availability.

4. IDENTIFY THE ENVIRONMENT PROPERTIES OF YOUR AGENT:

- ❖ Partially observable
- ❖ Deterministic
- ❖ Sequential
- ❖ Dynamic
- ❖ Discrete
- ❖ Known
- ❖ Multi-agent